

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	6	peter near2 bruenger.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:49
L4	10	claudia near2 ferrara.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:49
L5	7	tobias near2 suter.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:49
L6	37	Pablo near2 umana.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:49
L7	407	(N-acetylglucosaminyltransferase adj III) OR (Gnt adj III) OR (Gnt-iii) OR Gnt3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:49
L8	50	L7 same (fusion or chimera)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:49
L9	28	L8 and ((mannosidase adj II) OR manII OR mannII OR man2 OR (man Adj II) OR (mann adj II))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:49
L10	58	L7 same (fusion or chimera or chimeric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:56
L11	29	L10 and ((mannosidase adj II) OR manII OR mannII OR man2 OR (man Adj II) OR (mann adj II))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:56
L12	317	L7 and (fusion or chimera or chimeric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:57
L13	312	L12 and (antibod? or immunoglobulin OR igg)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:57
L14	303	L13 and ((mannosidase adj II) OR (mann II))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:57
L15	230	L14 and (ADCC OR (fc adj mediated))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:57
L16	100	L13 and ((mannosidase adj II) OR (mann adj II) or mannII OR man2 or (man adj II))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:58

L17	25	((mannosidase adj II) OR (mann adj II)) with (fusion or chimera or chimeric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:58
L18	34	L7 with (fusion or chimera or chimeric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/18 22:58

1/18/10 11:00:09 PM

C:\Documents and Settings\MBurkhart\My Documents\EAST\Workspaces\10761435.wsp